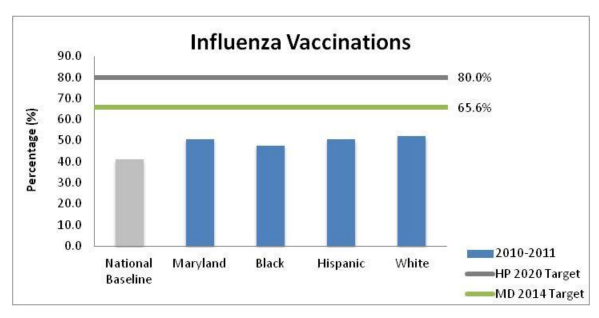
Objective 24: Increase the percentage of individuals vaccinated annually against seasonal influenza

For many people, the seasonal flu is a mild illness, but for some it can lead to pneumonia, hospitalization, or death. Vaccination of persons in high-risk populations is especially important to reduce their risk of severe illness or death.

☑ Update Summary: Pending

Statistics and Goals

Measure: Percentage of children and adults who are vaccinated annually against seasonal influenza



Data Source: Centers for Disease Control National Immunization Survey

National Baseline	Maryland SHIP	Total	Black	Hispanic	White	SHIP 2014 Target
40.9 (2010-2011)	Baseline (2010-2011)	50.6	47.5	50.3	52.0	65.6

Objective 24: Increase the percentage of individuals vaccinated annually against seasonal influenza

Data Details	
National Data	
Source	Centers for Disease Control Behavioral Risk Factor Surveillance System (BRFSS) and National Immunization Survey (NIS)
Source Link	http://www.cdc.gov/flu/professionals/vaccination/reporti1011/reportII/
Year	2010-2011
<u>Maryland Data</u>	
Source	Centers for Disease Control Behavioral Risk Factor Surveillance System (BRFSS) and National Immunization Survey (NIS)
Source Link	http://www.cdc.gov/flu/professionals/vaccination/reporti1011/reportII/
Year	
Baseline	2010-11 Season
Update	
Calculation	Coverage estimates are for all persons over 6 months of age. Coverage estimates are for persons interviewed September 2010 through June 2011 who reported being vaccinated August 2010 through May 2011.
Numerator	N/A
Denominator	N/A
Population source	
Single year method	(x/y)*100
Combined year method	
<u>Notes</u>	
Race/ethnicity	Race and Hispanic origin are reported separately. Data for persons of Hispanic origin are included in the data for each race group according to self-reported race.
Censoring	
Origin	As reported by US Centers for Disease Control http://www.cdc.gov/flu/professionals/vaccination/reporti1011/reportII/
<u>Local Level Data</u>	
Source	Maryland Behavioral Risk Factor Surveillance System (BRFSS), 2010 Important note: coverage estimates are for un-institutionalized ADULTS